

Refine Search

Search Results -

Term	Documents
BUS	175330
BUSES	43873
BUSSES	15137
STAR	39683
STARS	4450
SERIAL	169774
SERIALS	124
TOPOLOGY	40529
TOPOLOGIES	6488
TOPOLOGYS	1
MAP	90547
(BUS AND STAR AND SERIAL AND TOPOLOGY ADJ MAP).USPT.	8

There are more results than shown above. [Click here to view the entire set.](#)

Database:

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:

L24



Refine Search

Recall Text



Clear

Interrupt

Search History

DATE: Thursday, April 15, 2004 [Printable Copy](#) [Create Case](#)

Set Name Query

side by side

DB=USPT; PLUR=YES; OP=ADJ

Hit Count Set Name

result set

<u>L24</u>	bus and star and serial and topology adj map	8	<u>L24</u>
<u>L23</u>	bus and star and serial and topology adj mapping	6	<u>L23</u>
<u>L22</u>	bus and star and serial and topology	652	<u>L22</u>
<u>L21</u>	(bus adj segment) and (star adj segment) and (serial adj segment)	0	<u>L21</u>
<u>L20</u>	bus adj segment and star adj segment and serial adj segment	0	<u>L20</u>
<u>L19</u>	L18 and first adj port and second adj port	8	<u>L19</u>
<u>L18</u>	L14 and segment and bus	38	<u>L18</u>
<u>L17</u>	L13 and serial adj segment	0	<u>L17</u>
<u>L16</u>	L14 and star adj segment	0	<u>L16</u>
<u>L15</u>	L14 and star	32	<u>L15</u>
<u>L14</u>	L13 and topology	182	<u>L14</u>
<u>L13</u>	370/254.ccls.	398	<u>L13</u>
<u>L12</u>	topology adj map and (star adj segment)	0	<u>L12</u>
<u>L11</u>	L10 and topology adj map	0	<u>L11</u>
<u>L10</u>	L8 and first adj port and second adj port	16	<u>L10</u>
<u>L9</u>	L8 and topology adj map	7	<u>L9</u>
<u>L8</u>	L7 and star	284	<u>L8</u>
<u>L7</u>	topology and serial and bus and segment	1405	<u>L7</u>
<u>L6</u>	topology and (serial adj segment) and (bus adj segment)	0	<u>L6</u>
<u>L5</u>	topology and serial adj segment and bus adj segment	0	<u>L5</u>
<u>L4</u>	L3 and bus	5	<u>L4</u>
<u>L3</u>	L2 and segment	5	<u>L3</u>
<u>L2</u>	Pulsipher and topology	14	<u>L2</u>
<u>L1</u>	Pulsipher and topology and star	0	<u>L1</u>

END OF SEARCH HISTORY